IN THE CLAIMS

Claims 1-34 (Canceled).

- 35 (Previously Presented). A method comprising:
 establishing a local area network in a retail facility; and
 pushing information to a mobile customer terminal coupled to said network
 depending on the current location of the mobile terminal within said retail facility.
- 36 (Previously Presented). The method of claim 35 including enabling customers in said retail facility having said terminals to exchange messages with one another in the form of text messages.
- 37 (Previously Presented). The method of claim 35 including enabling a terminal to access the network in response to swiping a credit card through a slot in said terminal.
- 38 (Previously Presented). An article comprising a medium storing instructions that, if executed, enable a processor-based system to:
- establish a local area network in a retail facility; and

 push information to a customer terminal coupled to said network depending on
 the current location of the terminal within said retail facility.
- 39 (Previously Presented). The article of claim 38 further storing instructions to enable customers in said retail facility to exchange messages with one another in the form of text messages.
- 40 (Previously Presented). The article of claim 38 further storing instruction that, if executed, enable said system to access the network in response to swiping a credit card through a slot.

- 41 (Previously Presented). A system comprising:
 - a processor; and
- a storage coupled to said processor storing instructions to establish a local area network in said retail facility between a plurality of customer terminals in said retail facility and push information to said customer terminals depending on the current location of the terminals within the retail facility.
- 42 (Previously Presented). The system of claim 41 wherein said system to enable customers in said retail facility to exchange messages with one another in the form of text messages.
- 43 (Previously Presented). The system of claim 41 including a global positioning device coupled to said processor.